Web Images Videos Maps News Shopping Gmail more •

Sign in

Google scholar	"video paper" Search	SS Scholar Preferences
Scholar Articles and patents	1990 - 2001 include citations	Results 1 - 10 of abou

Video Manga: generating semantically meaningful video summaries

S Uchihashi, J Foote, A Girgensohn, J...- Proceedings of the ..., 1999 - portal.acm.org ... We discuss three possibilities below. Because our summaries are especially suitable for printing, we have developed paper-based user interfaces for **video**. **Paper** summaries are enhanced using barcodes or glyph technology to encode hot links directly on the paper. ...

Cited by 277 - Related articles - All 13 versions

Using deformations to explore 3D widget design

SS Snibbe, KP Herndon, DC Robbins, DB ... - ACM SIGGRAPH ..., 1992 - portal.acm.org ... In this **video paper**, we show a set of new 3D widgets to control deformations called racks. ... For example, the deformed han- dles of some of the widgets presented in the **video paper** were made with these very same widgets. ...

Cited by 49 - Related articles - BL Direct - All 25 versions

Automatic text location in images and video frames

AK Jain, B Yu - Pattern recognition, 1998 - Eisevier

... Gen- erally, we have two goals in automatic text processing: (i) convert text from paper documents to their elec- tronic versions (eg technical document conver- sion'2'); (ii) understand the document (eg image, **video**, **paper** document) using the text contained in it. ...

Cited by 347 - Related articles - BL Direct - All 6 versions

[PDF] Audio and video computer assisted self-interviewing: Preliminary tests of ...

JM O'Reilly, ML Hubbard, JT Lessler, PP ... - JOURNAL OF ..., 1994 - soc.qc.cuny.edu Page 1. TECHNICAL PAPERS ON HEALTH AND BEHAVIOR MEASUREMENT TECHNICAL PAPER 11 Audio and Video Computer-Assisted Self-Interviewing: Preliminary Tests of New Technologies for Data Collection James ...

Cited by 99 - Related articles - BL Direct - All 4 versions

[PDF] Developments in model-based video coding

DE Pearson - Proceedings of the IEEE, 1995 - busim ee.boun.edu.tr Page 1. Developments in Model-Based Video Coding DONALD E. PEARSON, SENIOR MEMBER, IEEE Invited Paper This paper reports on current developments in the area of model-based video coding, c(technique which ...

Cited by 136 - Related articles - View as HTML - BL Direct - All 4 versions

An observer study for direct comparison of clinical efficacy of electronic to film ...

FF Yin, P Rubin, MC Schell, R Wynn, RF ... - International Journal of ..., 1996 - Eisevier ... head/neck. Each set of images included a simulation image, a double-exposure portal film, and **video paper** prints of electronic portal images. Eight to nine anatomical landmarks were selected from each treatment site. Each ...

Cited by 18 - Related articles - BL Direct - All 5 versions

Cooperative inquiry: Developing new technologies for children with children

A Druin - Proceedings of the SiGCHI conference on Human ..., 1999 - portal.acm.org ... Over the summer, we had a technology immersion experience where we solidified our ideas and developed new directions for the future. For more details on the PETS research, see the CHI 99 video paper, in these conference proceedings. ...

Cited by 299 - Related articles - Bt. Direct - Ali 20 versions

ITU-T standardization of audiovisual communication systems in ATMand LAN ...

S Okubo, S Dunstan, G Morrison, M ... - IEEE Journal on ..., 1997 - ieeexplore.ieee.org ... 37, T. Hamano, K. Sakai, E. Morimatsu, and K. Matsuda, "Cell-loss compensation scheme based on MPEG2 test model 2," presented at the VISICOM'93, 5th Int. Workshop Packet Video, paper C5, Mar. 1993. [Buy Via Ask*IEEE]. ...

Cited by 32 - Related articles - BL Direct - All 3 versions

An integrated environment to visually construct 3D animations

E Gobbetti, JF Balaguer - ... of the 22nd annual conference on ..., 1995 - portal acm.org ... times and memory needs [4]. 4. CONCLUSIONS AND FUTURE WORK In this video-paper, we have presented an integrated environment for the rapid and visual prototyping of 3D animated worlds. Using our fully 3D user-interface ... Cited by 42 - Related articles - Ali 9 versions

The GAZE groupware system: mediating joint attention in multiparty communication ...

R Vertegaal - Proceedings of the SIGCHI conference on Human ..., 1999 - portal.acm.org Page 1. Papers CHI 99 15--20 MAY 1999 The GAZE Groupware System: Mediating Joint Attention in Multiparty Communication and Collaboration Roe1 Vertegaal Cognitive Ergonomics Department Twente University The Netherlands roel@acm.org ...

Cited by 149 - Related articles - Bt. Direct - All 15 versions

	0000 67891	
"video paper"	 	Search

Go to Google Home - About Google - About Google Scholar

©2010 Google